

67  
Evaluation of the Compressive Strength of Ice Under  
Short-Term Rapidly Increasing Load, by K. N. Korzhavin,  
F. I. Ptukhin, 14 pp.  
RUSSIAN, per, Materialy VIII Vsesoiuznogo  
Mezhdunarodnogo Soveshchaniya Po Geofizicheskoy  
Vol 5, 1960, pp 61-72.  
AMN/PSTC/IT-25-188-05

K. N. KORZHAVIN

Sci/Tar Sci  
Oct 69

394,054

76  
Evaluation of Compressive Strength of Iron  
Under Short-lasting Rapidly Increasing  
Load, by K. A. Korzhavin, P. I. Ptukhin.  
RUSSIAN, rpt, 4 Otsenke Predela Prochno-  
st L'ba na Siniatye pri Kratkovremenn-  
nykh Dyuro Vozrastayushchikh Napravleniakh.  
14 pp.  
AGSI J-2100  
FSTC-RT-23-188-68-D

*K. A. Korzhavin*

Sci-Mat  
Apr 69

880,685

JHS 57885

Jan 79

11  
Theoretical problems of building the  
Society, by E.M. Korzhenev, et al. 5 pp.  
RUSSIAN, per, Voprosy Filozofii, No. 11,  
Moscow, 1967, pp. 135-140.  
JFC 44,29)

USSR  
Political  
Lib 43

750,100

*E. M. Korzhenev*

A Mathematical Model for Vertical Zoning of the  
Postmagnetic Process with Temperature Telescoping,  
by D. S. Korzhinskiy.  
RUSSIAN, per, Dok Ak Nauk SSSR, Vol 185, No 6,  
1969, pp 1346-1349.  
AGI

D. S. KORZHINSKIY

Jan 70

400,012

Helicopter in Krasnodar, by V. Korotkiy.  
RUSSIAN, op. Sobremennaya literatura, No 11 (1971),  
pp. 1-2.  
HINDUSTAN LITERATURE

Dec 71

P.A. Korzhuyev

Evolution, Gravitation, Weightlessness, by P.A.  
Korzhuyev.  
RUSSIAN, bk, "Nauka" Press, Moscow, 1977, 116 pp.  
NASA TT F-730

Feb 73

P. A. Kozhanchikov

Evolution, gravitation and unrightedness  
RUSSIAN, bk. *Evolutsiya, gravitatsiya, i pravda*  
1971, pp 152 pp.  
\*NASA TT F 730

June 72

*P. A. Korshuev*

**Comparative Physiological Characteristics  
of the Blood and Hematopoietic Organs  
of Fish and Aquatic Mammals, by  
P. A. Korshuev.  
RUSSIAN, per, Akademiya Nauk Ukrainskoi  
SSR, Institut Biologii Ryzdenykh  
Moriv, Trudy, No 15, 1968, pp 131-146  
NTC 72-12231-06C**

July 72

Quantitative Characteristic of Myoglobin in the  
Crested Penguin, *Adiptes cristatus*, by  
P. A. Korzhuev.  
RUSSIAN, per. Dok Ak Nauk SSSR, Biol. Sci.,  
Vol 18J, No 2, May 1968, pp 499-500.  
CB

*P. A. Korzhuev*

Jan 71

by invitation of the Central Scientific  
Research, Training and Military Medicine Institute,  
by K. P. Korzo, K. G. Galaktionov.

12 51.

Moscow, for, Truly Leninist, Central  
Nauchno-Issledovatel'skiy i Prosvetno-Meditsinskiy  
tozhkiy i Sportivnyy Institut, No 61, 1965,

pp. 129-135.

SI/121/68-24-475-68

sci/exer/ cover

July 69

384,223

*K. P. Korzo*

Doc 72

1. Information source: *[illegible]*, 1970  
Volume 6 pp.  
SUBSIDI, for, *[illegible]*, No 3, 1970  
1970, pp. 26-27.  
1970 1970

*L. Karyun*

1970  
1970  
Sept 65

1970

Book reviewed on U. S. military reparations,  
by L. Korzun, 6 pp.  
RUSSIAN, per. *Kommunist*, *oktuberskiy* 1969, No 19,  
No 19, Oct 1969, pp 88-90.  
JCS 49212

*L. Korzun*

ISS:  
Vol  
Nov 69

393.9120

Scientific Basis of Civil Defense Work: Blatnost,  
L. Korzun, 5 pp.  
RUSSIAN, per. Voennoye Znanie, Moscow,  
Jul 1969, pp 19-20.  
JPRS 48722

*L. Korzun*

USSR  
K11  
Sept 69

389,272

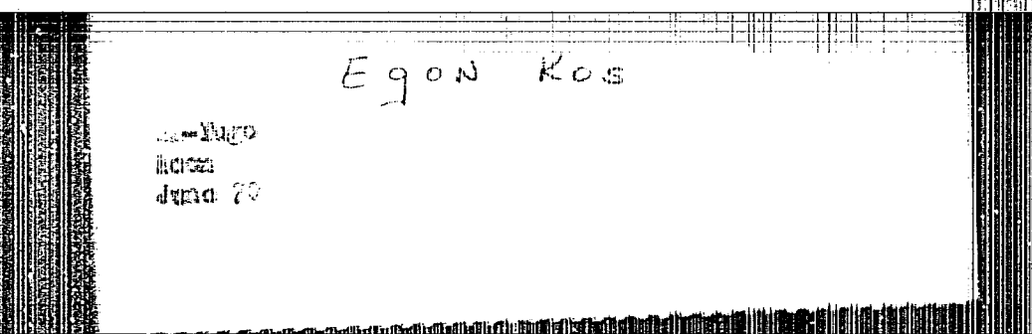
The State and Developmental Trends of Civil  
Defense in the NATO Countries, by Col. L.  
Korzun, 8 pp.  
RUSSIAN, per, Voyennyye znaniya, No 5, 1966,  
pp. 28-29.  
JPRS 36222

Col. L. Korzun

USSR  
M11  
Jul 66

306,773

Aug 72



Efficiency of Railroad Electrification  
Described, by Karel Kos, 11 pp.  
GOVERNMENT USE ONLY  
Czechoslovakia, per, Planovana Hospodarnost, Prague,  
No 1, Jan 71, pp 65-71.  
JRS/L 3805

KARL KOS

Jan 71

Reduced Importance of Warm-Water Elements  
in the Plankton of the Group of Pnuyet  
(Sea of Japan), by M. S. Kos  
RUSSIAN, per, Dok Ak Nauk SSSR, Biol Sci.,  
Vol 18, No 1, Feb 1969, pp 951-954.  
CB

M. S. Kos

Oct 70

*R. Kos*

Closure of the Wound Without Ligature, by  
R. Kos.  
EUROPEAN, per, Orvosi Hetilap, Vol 109, 1968,  
pp 1038-1040.  
NTC-70-13116-06E

Feb 72

116  
The question of measuring Average velocity  
in files by means of Point-Type sensors, by  
V. M. Kos, Yu. I. Sitnitskiy, G. M.  
RUSSIAN, per. Lvov. Politekh Institute, Kontrolnaya  
Izmeritel'naya Tekh., No 4, 1969, pp. 125-126.  
AKR/PLS/MI-25-420-69

V. M. Kos  
Sci/Phy  
Mar 78

402,000

Effects of fuel base on power equipment 18400.  
by Vladimir Kos, 10 pp.  
CZPCh, per. energetika. Pragas, No 11, 1969.  
pp 452-455.  
JMS/L 3246

*Vladimir Kos*

Sci-energy Conv  
Jan 70

400,524

34

Status of Minorities in Hungary Analyzed,  
by Laszlo Kosa, 18 pp.  
HUNGARIAN, por. Halasz, Budapest, Apr 19(19)4,  
pp 12-22.  
JPRS 48291

LASZLO KOSA

EE-Hungary  
Pol  
Jul 69

306,401

57  
Ecology of Stem Rot of Rice and Its  
Control, by Kosaburo Ono.  
JAPANESE, per, Annals of the Phytopatholo-  
gical Society of Japan, Vol 31, Mar cii,  
1965, pp 173-178.  
ACSI J-6077  
FSTC-HT-23-268-68-L

Sci-BGM  
Mar 69

377,525

June 72

81  
Kinetics of the Dissolution of Silica Cylinder  
into Sodium Silicate Melt, by M. Kosaka.  
JOURNAL, *per. Bull. Inst. Chem. Res. Kyoto Univ.*  
No 24, 1968, pp 13-21.  
GPO IT 70-57195  
Available HMS Only

M. KOSAKA

Sol/Melt  
Sept 70

On the Dissolution Process of Solid Al  
into Molten Al-Si Alloy, by M. Kasitaka,  
J. Phys. Chem., Ser. B, Japan Inst. Metals, 33  
1969, pp. 465-470.  
\*ADS 44 70-53027

Sci/mater  
Aug 70

*M. Kasitaka*

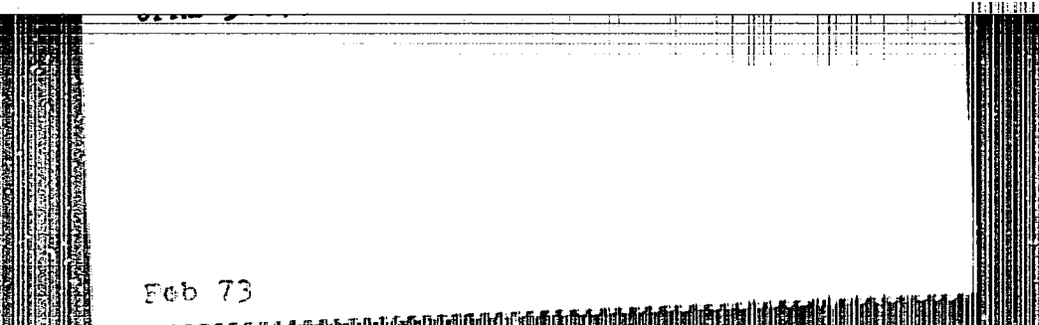
*T. Kosaka*

Rheology of Pressure Sensitive Adhesive Tapes.  
Report #2: Creep Failure of Pressure Sensitive  
Adhesive Tape on Various Solid Surfaces, by  
T. Kosaka.  
JAPANESE, per, Nippon Secchaku Kyokai Shi, vol. 2,  
no. 3, 1966, pp. 169166.  
WTC 71-11001-11A

August 71

Rheology of Pressure Sensitive Adhesive Tapes.  
Report No. 3: Comparison of Pressure Sensitive  
Adhesive Tapes as Measured by Different Testing  
Methods, by T. Kosaka.  
JAPANESE, per, Nippon Secchaku Kyokai Shi, vol. 3,  
no. 1, 1967, pp. 1-9.  
FTC 71-11176-11A

August 71



Feb 73

*Radomir Kosanovic*  
National Defense Supported at University Subjects  
by Radomir Kosanovic, 5 pp.  
SERBO-CROATIAN, per, *Svesnikova Obrana*, [illegible]  
No 6, 1971, pp 15-16.  
JPRS 56546

July 72

A Tank Destroyer for the Federal Army,  
by F. Kosar, 10 pp.  
GERMAN, per. Truppendienst, No 2, April 1966,  
pp 181-182.  
ACSI J-0270  
ID 2204035666

*F. Kosar*

EBur/Germany/H11  
Jul 66

306,505

FRANZ ROSAR

The French 105 mm Tank Gun, by Franz Rosar, 7 (1971)  
GOVERNMENT USE ONLY  
GENERAL, per, Truppenzeitung, No 3, 1971, p 0006.  
ARM/FSIC/HT-23-31-72

AUG 72

FRANZ KOSAR

Triaxial Vehicles of the Graf & Stift Firm for the  
Austrian National Army, by Franz Kosar, 10 pp.  
GOVERNMENT USE ONLY  
GERMAN, per, Truppendienst, No 1, 1969, pp 24-27.  
ARM/FSTC/HT-23-465-70

Oct 71

The 22nd Airborne Division, the 1st Air Cavalry, and the  
1st Infantry Division, 1st Air Cavalry, 1st Air Cavalry  
1st Air Cavalry, 1st Air Cavalry, 1st Air Cavalry, 1st Air Cavalry  
1st Air Cavalry, 1st Air Cavalry, 1st Air Cavalry, 1st Air Cavalry  
1st Air Cavalry, 1st Air Cavalry, 1st Air Cavalry, 1st Air Cavalry  
1st Air Cavalry, 1st Air Cavalry, 1st Air Cavalry, 1st Air Cavalry

Wiederholung des Besprechungsprotokolls  
by Franz Kosar. FOR OFFICIAL USE ONLY  
201130, per, Truppenliste, 19. Nov 1965,  
pp 220-230. 9609507  
REF: 881-705-630

ist-Graden

211

Feb 66

296, 315

295,

The decision is on field position,  
by Franz Kasar. FOR OFFICIAL USE ONLY  
Number, for, Truppenamt, ID card 1000,  
p. 220-222. 9000587  
PTC 391-165-650

*Kasar, Franz*

ME-Greden  
111  
Feb 66

295,800  
216,800

Steel Mill Production Progress (Populacni)  
by Vaclav Kocourek, 7 pp.  
GOVERNMENT USE ONLY  
Czech, per: Hradecká Linty, Průmysl, 1971, pp 229-231.  
JPRS/6 3795

*Vaclav Kocourek*

Jun 71

ZHULEV, Yu.G. and KOSARENKO, V.A. Theoretical study  
of the laminar film condensation of moving saturated steam  
on an isothermal surface.

Inzh.-fiz.Zh. 15(3):537-9 (1968) (NLL/9091.9P  
(WH Trans 2391))

*Kosarenko, V.A.*

101  
On a Method of Simulating Some Heat Conduction  
Problems with Moving Boundaries, by A. A. Kosarev,  
RUSSIAN, per, Izobornye-Fizicheskiye Sborniki,  
Vol I, No 2, 1966, pp 223-234.  
Dept of Navy Trans 5320/APL/JHS T-1996

A. A. Kosarev

Sci-Phys  
May 67

326,177

On a Method of Simulating Some Heat-Conduction  
Problems with Moving Boundaries, by  
A. A. Kosarev. 133  
RUSSIAN, per, Inzhenerno-Fizicheskiy Zhurnal,  
Vol 10, No 2, 1966, pp 245-251.  
Navy APL/JHU J-949

*A. A. Kosarev*

Sci/Physics  
Mar 67

67  
 decentralized computer system, by Yu. I. Ibragimov, et al. 25 pp.  
 Moscow, 1968, 88 pages. Sibirskoye Otdel'noye Uchebnoye  
 Vychislitel'nyy Tsentr. Voprosy teorii i praktiki  
 informatsii na Vychislitel'nykh sistemakh, 1968,  
 no. 20-21  
 NI/AN/11-24-87-68

*A.A. Kosarev*  
 sci/electronics  
 var 09

376,540

713  
Steady State Heat Transfer Through a Wall with  
Longitudinal Rectangular Fins and a Variable  
Coefficient of Thermal Conductivity, by  
D. A. Kosarev, 8 pp.  
RUSSIAN, por. Inzhenerno-Fizicheskii Zhurnal,  
Vol 9, no 6, 1965, pp 788-792. P100171068-V  
PTD-HF-67-178

*D. A. Kosarev*

Sci/Phys  
Aug 68

364.773

Stationary heat Transfer Through a Wall  
with Longitudinal Rectangular Fins and a Variable  
Heat-Conduction Coefficient, by G. A. Kosarev.  
RUSSIAN, per, Inzhenerno-Fiz Zhur, Vol 11, No 6,  
1965, pp 788-792.  
Dept of Navy 5439/APL/JHU T-2015

Sci - Phys  
Jul 67

G. A. Kosarev

126,177

elastic scattering of  $\alpha$ -particles by  
alpha-particle clusters in light nuclei, by  
Y. I. Kosarev, G. Ye. Kosarev, 1977.  
Sov. J. Nucl. Energy, Part C, Joint Inst for Nuclear Research,  
1977.  
AEC/5.L-TI-287-19

*G. Ye. Kosarev*

sci/che  
sec 7

5-28-1145

SECRET

CONFIDENTIAL

SECRET

CONFIDENTIAL

N. G. KOSAREV

Effect of Various Factors on the Production of H<sub>2</sub>O<sub>2</sub>  
011, by N. G. Kosarev.  
RUSSIAN, per, Lesnoe Khoziaistvo, Vol 3, 1971,  
pp 63-65.  
REF ID: A72-51125

Aug 72

How to Simplify the Development of Glaucoma  
Programs, by A. A. Lebedev, V. Kosov, et al, 6 pp. FOR OFFICIAL USE ONLY  
RUSSIAN, Per, Morzky Shornik, No 12,  
1965, pp 44-48. ST0030-V  
DIA AP 1-620-2-30-66-INT

*V. Kosov*

Sci- MI1/USSE  
May 66

295,646

*V. I. Kozarev*

On the Analysis of Supersonic Steady  
Gas Flows With Internal Compression  
Shocks, by V. I. Kozarev.  
RUSSIAN, per. Zhurnal Vychislitelnoi  
Matematiki i Matematicheskoi Fiziki.

Vol 11, No 5, 1971, pp 1262-1271  
NFC 72-11612-01A  
X-7527

June 72

Accelerator-Buncher of Electrons, by Ye. Ie  
Kosarev, 15 pp.  
RUSSIAN, per, Elektronika Bol'shikh Energii,  
No 4, 1965, pp 190-205. P100366/P17  
FTD-T-66-159

*Ye. I. Kosarev*

Sci/Elec & Elec Engr  
Jan 68

743,310

Yu. Kozlov

The structure of computer systems which are subject to  
changing numbers of computers. 13 pp.

RUSSIAN, Vychislitel'naya Statistika, No 43, 1970,

pp 59-72

AIR/PTD-AC-23-655-72

nov 72

Methods Used For Problem Solution With  
 Universal Computer Systems, by  
 Yu. G. Kosarev, 34 pp.  
 RUSSIAN, per, AN SSSR, Sibirskoye  
 Otdeleniye, Institut Matematiki,  
 Tychislitel'nyye Sistemy, No 17, 1965,  
 pp 61-99.  
 SI/INTD/HR-23-14,17-67

*Yu. G. Kosarev*

Sci/Elec  
 Jan 69

353,255

~~*Yu. G. Kosarev*~~

Bibliography for the Department  
 of Parallel Algorithms, by  
 N. S. Kovrinov, Yu. G. Komarov, 5 pp.  
 MASHIN, 1967, 17 5831, 11/11/1967  
 2. Koloniz. Institut Matematiki,  
 Yekaterinburgskaya Stantsiya, No 17, 1960-65,  
 pp 100-105.  
 11/11/1967-23-1421-67  
 11 6772/12

~~yu. G. Komarov~~  
 153, 2111  
 11/11/1967  
 Jan 69 *yu. G. Komarov*

Program for Solving a System of Linear Equations  
on "The Minsk-222", by L. V. Golovyanhikina,  
Yu. G. Kosarev. 23 pp.  
RUSSIAN, per, Vychislitel'nyye Sistemy. Zhurnal  
Trudov, No 24, 1967, pp 55-73.  
AIR/PID/MT-24-433-69

*Yu. G. Kosarev*  
scf-3lec  
June 70

Special Features of the Employment of <sup>64</sup>  
"Minsk-222" System Instructions, by  
Yu. G. Kosarev, V. Ya. Pykhtin.  
RUSSIAN, per, Trudy Simpozium po Vychislitel'nym Sistemam Novosibirsk 1966, No  
24, 1967, pp 41-54.  
AIR/FTD/MT-24-405-68

Yu. G. Kosarev

Sci-Elec  
Apr 69

370,553

Computation systems. Reports of the First  
All-Union Conference on Computation systems  
held in Novosibirsk June 5-10, 1967. Vol. 4  
Methods for Calculation and Programming in  
Computer Systems, by Yu. G. Kosarev, 83 pp.  
RUSSIAN, bk, Vychislitel'nye Sistemy. Trudy  
I. Vsesoyuznoi Konferentsiy po Vychislitel'-  
nym Sistemam Prokhodivshel' v R. Novosibirsk  
5-10 Iyunya 1967 g. Vypusk 4. Methody  
Vychisleniy i Programirovaniya na Vychis-  
litel'nykh Sistemakh, 1968

\*AEC-tr-7125

\*Vol. 4 UC-32

\*CPSTI TT 70-50013/4

Sci/elec

Jan 70

*Yu. G. Kosarev*  
399,722

Computer Elements and Systems, by Yu. G. Kosarev,  
58 pp.

RUSSIAN, rpt, Trudy AN SSSR, Sibirskoe Otdelennie,  
Institut Matematiki, Vol 4, 1968.

NTIS TT 70-50013/4

AEC-tr-7125

UC-32

Yu. G. Kosarev

May 71

*Anatoliy Kosar'yevich*

Soviet Technical Aid to Sugar Industry Discussed,  
by Anatoliy Kosar'yevich, 7 pp.  
SPANISH, per. ATAC, Havana, Fourth Quarter 1971,  
pp 60-67.  
JRS 56102

June 72

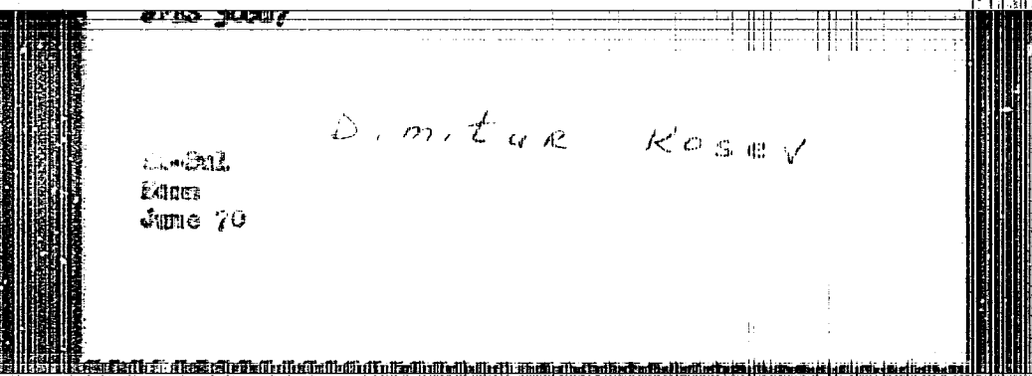
119  
The Field Dependence of the Complex Dielectric  
Constant of Barium Titanate at 59.2 GHz, by  
V. Kose.

GERMAN, per, Zeit fur Angew Phys, Vol 23,  
No 6, 1967, pp 425-432.

\*NASA TT F-12,661

*V. Kose*

Sci-Phys  
Oct 69



Reports on Okrug Accountability and  
Election Conference, by Kosyo Kosev,  
21 pp.

BUZGALIN, rpt, Babatnichanska Bldg,  
Sofia, 13 Mar 71, P 1.  
JPRS 92703

Kosyo Kosev

HR/Pul  
701  
Apr 71

Speeches at Party Conference, 1971, p. 2.  
by Kozlov, Nikolai Nikolayevich, 9 pp.  
Soviet Union, no. 1, 1971, p. 2.  
JPRS 52712

*Kozlov Nikolay*

1-11  
101  
Apr 71

A.M. Rosevich, PRINCIPLES OF CRYSTAL LATTICE MECHANICS  
(KRISTALLICHESKOIE RESHETKI), approximately 192 pages.

Effect of Surface-Active Additives on Bacterial  
Processes, by V. M. Kosevich, L. S. Palatnik.  
RUSSIAN, per, Dok Ak Nauk SSSR, Vol 181, No 6,  
August, 1968, pp 1424-1426.  
CB

V.M. KOSEVICH

Mar 69

377,633

Study of Binary Oxides of Uranium and Thorium Elements §7  
Elements, by G. G. Koshcheyev, et al.  
RUSSIAN, per, Vestnik Moskva Universiteta, Seriya  
II, Khimiya, No 6, 1965, pp 53-56.  
\*FTD-HT-23-1261-67

*G. G. Koshcheyev*

Sci/Earth Sci  
Sep 67

For Fully Utilizing the Possibilities of the  
New House System in Machine Building, by A.  
Kosichin and P. Kostin, U.S.S.R.  
USSR, par. Statisticheskii Zhurnal, No. 11,  
Mar 1965, pp. 21-23.  
JPRS 30941

USSR  
Room  
Jun 65

001,7113

Technical Progress and Professional Ethics,  
by Wladyslaw Koscialkowski, 6 pp.  
POLISH, per, Kierunki, No 33, Aug 1966,  
pp. 3, 8, 9.  
JPRS 37765

Wladyslaw Koscialkowski

EE-Poland  
Doc  
Oct 66

311,027

The Field of Dependence of the Complex Dielectric  
Constant of Barium Titanate at 58.2 GHz, by  
V. Koso. 19 pp.

GOVERNMENT USE ONLY

GERMAN, per, Zeit Angew Phys, Vol 23, No 6,  
1967, pp 425-432.

NASA TT F-12,661

*V. Koso*

Sci-Phys  
Jan 70

400,433

Alternating Loading Strength and the  
Effect of Non-Metallic Inclusions on the  
Fatigue Fracture of Case-Hardened Steels,  
by G. Lodovico, L. Kosic.  
Sci. Rep., Int. J. Mech. Mitt., Vol 23,  
July 1967, pp 166-173.  
NPL 5906

Sci/Historia  
Jan 69

353.173

*L. Kosic*

A mathematical model for the determination  
of Regression Constants on a Digital  
Computer, by L. Kossick, V. Kossick.  
CIBCE, per, Chas. Franklin, Vol XVI, 1966,  
pp 234-236.  
Chas Trans or No 3045

77

*V. Kossick*

Sci-Class *Electronics*  
Mar 67 322, 106

A Mathematical Model for Quick Determination  
of Regression Constants on a Digital  
Computer, by L. Kosecky, V. Kosecka.  
CZECH, per, Chem Průmysl, Vol XVI, 1966,  
pp 234-236.  
Chem Trans Sv No 3045

79

*J. Kosecky*

Sci-Chem *Electronics*  
Mar 67 322, 106

The Effect of Meteorological Conditions on Aircraft icing, by W. Leski, N. Isler.

Available, per, National Aerospace Laboratory,  
TR-161, No 2, 1966, pp 1-32.

TR00261966-V

PH-1-23-1426-67

Y. 100261966-V

FOR OFFICIAL USE ONLY FOR INTERNAL USE ONLY  
THE DEPARTMENT OF DEFENSE ONLY

Oct 68

369,368

Degenerate Quasilinear Elliptic Equations and  
Systems, by A. I. Koselev.  
RUSSIAN, per, Dok Ak Nauk SSSR, Vol. 172,  
No 2, 1967, pp 275-278.  
Am Math Soc  
Vol 8, No 1, 1967

A. I. KOSELEV

Nov 68

370,305

... ..  
... ..  
... ..  
... ..  
... ..  
... ..  
... ..  
... ..  
... ..

*V. Koscilov*

... ..  
... ..  
... ..

... ..

11  
Indicators for Planning Production Costs in  
Industrial Enterprises, by D. Kosev and G.  
Dancheva, 10 pp.  
BULGARIAN, per. Planovo stopanstvo i statistika,  
No 1, Jan 1967, pp. 41-50.  
JPRS 40900

*D Kosev*

EE-Bulgaria  
Econ  
Jan 67

308,358

Bulgarian Party Paper Criticizes Aggressive  
Policy of Imperialism, by D. K'osev, 7 pp.  
BULGARIAN, np, Rabotnicesko Delo, 9 May  
1966, pp. 3 & 4.  
JPRS 35918

EE-Bulgaria  
Pol  
Jun 66

302,801

*Dimitur Kocov*

Importance of Stable Work Force  
by Dimitur Kocov, 10 pp.  
BULGARIAN, par, Partien Zhivot,  
No 8, Jun 71, pp 42-50.  
JPRS 53876

Sep 71

Reliability of Data Transmission Over Radio-Relay  
Channels, by S. S. Kosenko.      5 pp.  
RUSSIAN, per, Avtomatika, Telemekhanika i Dvzhan',  
No 12, 1969, pp 8-9.  
AIR/FTD-HT-23-797-70

*S. S. Kosenko*

mar 71

Points of emphasis in New Training Bear stated,  
by Kiril Kosev, 9 pp.  
BULGARIAN, per. Arystokl. revled. Sofia, No 12,  
Dec 1969, pp 3-11.  
JMS 49929

USSR

KIRIL Kosev

Mil

Mar 70

403,502

Effects of Radiation on Diffusion-Dilatation  
Creep of Crystals, by A. M. Kosevich, E. H.  
Savitskiy, V. V. Glesov.  
RUSSIAN, pt. Fiz. Tverdogo Tela, Vol 9, No 3,  
1967, pp 895-904.  
Dounray Tr 286

A. M. Kosevich

106,900

Sci - Nuclear Science  
Aug 67

Investigation of the Use of Sorbic  
Acid for the Preservation of Fruit  
and Vegetable Products, by Ya. Osin'shin,  
L. Kosevska. 5/2

RUSSIAN, par, Konserv. Oroschch. Frun.

Vol 20, No 6, 1965, pp 34-36.

NL Ref: 5822.4 1965 (5803)

X

*L. Kosevska*

Sci-844

Jul 66

303,842

Determination of the Total Silicic Acid Content  
of Water, by E.G. Kosfeld  
GERMANY, por, tech. Überwach., Vol 8, Apr 1967,  
pp 133-135  
C. E. Trans 5134

*E. G. Kosfeld*  
sci/chem  
aug 70

G. Kosfeld

On the Origin of Periodic Segregations in  
CS W. 55 No. 29 V High-Speed Steel, by  
H. P. Klarner, G. Kosfeld,  
GERMAN, por. Archiv-Eisenhüttenw., Vol 42,  
No 6, 1971, pp 421-431.  
BB 8572

Jan 72

Balanced Growth of Kuznetsov Recovery (Kuznetsov), 1977  
A. Koshanov, 12 pp.  
USSR, per. Kuznetsov, Kuznetsov, Kuznetsov, Kuznetsov, Kuznetsov  
Alma-Ata, No 1, Jan 1977, pp 84-90.  
JPRS 52814

USSR  
1001  
Apr 72

A. Koshanov

Collection on such materialization [unclear] 6  
 by A. Koshanov, A. Koshanov, 5 pp.  
 [unclear] for [unclear] [unclear] [unclear]  
 Abstracts, July 1961, pp 42-44.  
 J. 10 16517

Techn  
 et 68

257.13115

*A. Koshanov*

B. Kosharovskiy

More Household Appliances from Czechoslovakia  
by B. Kosharovskiy, 5 pp.  
USSR, per, *International Construction*, September,  
1972, No 17, p 17.  
JAN 59778

Jan 72

*B. N. Kosharevsky*

increased production of appliances brought by  
B. N. Kosharevsky, 8 pp.  
USSR, for "Mashinostroyeniye", Moscow, No 12,  
Dec 1971, pp 2-5.  
J. L. 5572

Feb 72

43  
Study of Binary Oxides of Uranium and  
Rare-Earth Elements, by  
G. G. Koshcheyov, L. M. Kovba, et al.  
RUSSIAN, per, Moscow, Universitet  
Vostnik. Seriya II. Khimiya., No 6,  
1965, pp 53-56.  
IN/RDP/ST-23-1261-67

Sci/Chem  
Jan 69

~~21, 21, 11, 11~~  
G. G. Koshcheyev

353,275

100  
Engineering equipment of an ~~Latvian~~ aircraft  
Position, by V. Koscharyakov, A. Koncharyakov,  
5 pp.  
RUSSIAN, per. Vorobey Kostin, No 9, 1964,  
pp 73-75. F100171968-V  
FD-31-67-272

*A. Koshe Keyev*  
Sci/Secn, Div 6, War Supp  
Aug 68 M4,772

Supplying Food to Small Subunits, by Lt. Col.  
A. Koshchiy, 5 pp.  
RUSSIAN, per. Tyl i Snabsheniye Sovetskikh  
Vooruzhennykh Sil, No 7, Jul 1966, pp. 94-96.  
JPRS 37999

LT. COL. A. KOSHCHIY

USSR  
Econ  
Oct 66

313.540

KOSHELENKO, I V                      RU

RADIATION PROPERTIES OF FCGS

MEZHVEDOMSTVENNYY GEOFIZICHESKIY KOMITET, INF  
ORM.BYUL. METEO I GID =12 '67 81-5

FSTC-HT-23-2368-72

52

Some Characteristics of Radiation in Fog, by  
I. V. Koshalenko.  
RUSSIAN, per. Trudy, Kiev, Ukrainskiy Nauchno-  
Issledovatel'skiy Gidrometeorologicheskii Institut,  
No 47, 1965, pp 22-29. P100087063-1  
AFCHL I-R-552

*I. V. Koshalenko*

Sci/Astron & Astrophys  
Apr 68

356,580

Experimental Study of Explosion Stresses in  
Soft Ground on Engineering Structures, by  
L. I. Koshelev, N. N. & Popov, 9 pp.  
RUSSIAN, per, Fizika Goreniya i Vzryva, No 6,  
1965, pp 71-77.  
JPRS 36674

L.I. Koshelev

Sci - Engr

307,853

Aug 66

Calculating the Area in which to Search  
for a Submarine on the Bottom, by  
N. N. Koshelev.

FOR OFFICIAL USE ONLY

RUSSIAN, per, Morskoy Sbornik, No 5,  
1968, pp 54-56.

DIA/AP/620-2-59-69

*N. N. Koshelev*

USBR

Mil

May 69

380,879